## Fast & Focus Search Report 4/26/2006

EIC 2100

SN. 09/854,437

Set	Items	Description
S1	85376	(REQUEST??? OR ASK??? OR DETERMIN????? OR EVALUAT??? OR AS
		CERTAIN??? OR EXAMIN?????? OR ANALYS??? OR ANALYZ??? OR CHECK
		??? OR CHEQ??? OR DECID??? OR CONFIRM????? OR ESTABLISH????
		)(ION)(AUTHORIZ??? OR AUTHENTICAT??? OR AUTHORIS??? OR ALLOW?
		??? OR PERMIT?
S2	1083022	ACCESS? ? OR ENTRY OR ACTIVAT??? OR ADMIT????? OR ENTER???
S3	1678877	RESOURCE?? OR FILE?? OR MODEM?? OR PRINTER?? OR TERMIN
		AL? ? OR WORKSTATION? ? OR WORK()STATION? ? OR NODE? ?
S4	1607	\$1(10N)\$2(10N)\$3
S5	2625994	LEVEL? ? OR DEGREE? ? OR STAGE? ? OR TIER? ? OR MODE? ?
S6	118	\$4(100N)(\$I(ION)\$5(ION)\$2(ION)\$3)
S7	13496	(TRANSLAT??? OR TRANSFORM????? OR CONVERT??? OR CONVERS???
		OR CORRELAT??? OR ASSOCIAT??? OR CONNECT??? OR MAP OR MAPPING
		OR MAPPED OR RELAT??? OR INTERRELAT???)(3N)REQUEST? ?
S8	837473	PERMIT??? OR PERMISS??? OR PRIVILEGE? ? OR RIGHT? ? OR RES
		TRICTION? ? OR ENTITL?????
S9	486	S7(50N)S8
S10	47	S6 NOT (AD=(20000511:20030511) OR AD=(20030512:20060427))
S11	262	S9 NOT (S6 OR AD=(20000511:20030511) OR AD=(20030512:20060
		427) )
S12	8	S11 AND S4
? show		
File 347		976-2005/Dec(Updated 060404)
		06 JPO & JAPIO
File 350		IX 1963-2006/UD,UM &UP=200627
	(c) 20	06 Thomson Derwent

· .

214944	REQUEST???
6464	ASK???
991400	DETERMIN?????
174431	EVALUAT???
11750	ASCERTAIN???
76598	EXAMIN??????
270574	ANALYS???
162186	ANALYZ???
271064	CHECK???
3053	CHEQ???
212237	DECID???
159645	CONFIRM?????
169696	ESTABLISH????
9283	AUTHORIZ???
36192	AUTHENTICAT???
9428	AUTHORIS???
1362020	ALLOW????
385803	PERMIT????
5984	GRANT???
11341	APPROV???
14683	PERMISS???
38396	VALID?????

OR DETERMIN????? OR EVALUAT??? OR

?? OR EVALUAT??? OR
ASCERTAIN??? OR EXAMIN?????? OR ANALYS??? OR ANALYZ??? OR
CHECK??? OP CHEC??? OP DECIDE?? OP CONFIDM?????

85376

(REQUEST??? OR ASK???

CHECK??? OR CHEQ??? OR DECID??? OR CONFIRM????? OR
ESTABLISH????) (10N) (AUTHORIZ??? OR AUTHENTICAT??? OR
AUTHORIS??? OR ALLOW???? OR PERMIT???? OR GRANT??? OR
APPROV??? OR PERMISS??? OR VALID?????)

DIALOG(R)File 350:Derwent WPIX

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011947854

WPI Acc No:

\*\*Image available\*\* 1998-364764/199832

XRPX Acc No: N98--284894

Method of controlling degree of access to operating system resource for software program on computer - involves examining file associated with software program to determine degree of system-level access available to software program when software program is being executed by computer

Patent Assignee: SUN MICROSYSTEMS INC (SUNM )

Inventor: BYRNE.S B; NAGARATNAM N

Number of Countries: 030 Number of Patents: 007

Patent Family:

Patent No	Kind	Dat	:e	Appl:	icat No	Ki	ndDate	Week
EP	853279	A2	19980715	EP	97310659	Α	19971230	199832 B
JP	10254783	Α	19980925	JP	9835321	A	19980109	199849
CN	11944'11	Α	19980930	CN	98100223	Α	19980109	199907
KR	98070410	A	19981026	KR	98332	Α	19980109	·199953
TW	368635	Α	19990901	TW	98100158	Α	19980107	200034
US	6317742	В1	20011113	US	97780823	A	19970109	200173
SG	85092	A1	20011219	SG	974729	Α	19971230	200214

Priority Applications (No Type Date): US 97780823 A 19970109

Cited Patents: No-SR.Pub

Patent Details:

Patent No Kind Lan Pq

Main IPC

Filing Notes

EP 853279 A2 E 21 G06F-009/46

Designated States (Regional): AL AT BE CH DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI

JP	10254783 A	63	G06F-012/14
CN	1194411A	G06F-017/00	
. KR	98070410 A		G06F-015/16
TW	368635 A	G06F-009/06	•
US	6317742B1	G06F-017/30	
SG	85092 Al	G06F-009/46	

Abstract (Basic): EP 853279 A

The method involves defining a degree of access to the operating system resources for the software program. A file associated with the software program is examined to determine the degree of system-level access available to the software program when the software program is being executed by the computer. The software program. is executed on the computer and a program instruction associated is intercepted with the software program when the software program is being executed on the computer. If the program instruction includes an operation that is outside the degree of system- level access available to the

software program is determined. The program instruction is executed

when it is determined access system- level

are within the degree software program.

that the software program has permission to resources associated with the computer that of system- levelaccess available to the

Dwg.la/8 Title Terms: METHOD; CONTROL; DEGREE; ACCESS; OPERATE; SYSTEM; RESOURCE; SOFTWARE; PROGRAM; COMPUTER; FILE; ASSOCIATE; SOFTWARE; PROGRAM; DETERMINE; DEGREE; SYSTEM; LEVEL; ACCESS; AVAILABLE; SOFTWARE; PROGRAM; SOFTWARE; PROGRAM; EXECUTE; COMPUTER Derwent Class: TO1 International Patent Class (Main): G06F-009/06; G06F-009/46; G06F-012/14;

G06F-015/16; G06F-017/00; G06F-017/30 International Patent Class (Additional): G06F-009/445; G06F-013/00 File Segment: EPI

Set	Items	Description
Sl	13496	(TRANSLAT??? OR TRANSFORM????? OR CONVERT??? OR CONVERS???
		CORRELAT??? OR ASSOCIAT??? OR CONNECT??? OR. MAP OR MAPPING
		OR MAPPED OR RELAT??? OR INTERRELAT???)(3N)REQUEST? ?
S2	837473	PERMIT??? OR PERMISS??? OR PRIVILEGE? ? OR RIGHT? ? OR RES
		RICTION? ? OR ENTITL?????
S3	486	S1(50N)S2
S4	263	S3 NOT (AD=(20000511:20030511) OR AD=(20030512:20060427))
S5	1	S4 AND IC=(G06F-011/30)
S6	9	(S4 AND IC=(G06F-011?)) NOT S5
S7	21	AU=(LORTZ V? OR LORTZ, V?)
S8	6	S7 AND RESOURCE? ?
S9	5	(S4 AND IC=(H04L-009/00 OR H04L-029/06))NOT S5:S8
s	show files	
File	347:JAPIO Dec 1	76-2005/Dec(Updated 060404)
	(a) 000	E IDO 8- LADIO

(c) 2006 JPO & JAPIO File 350:Derwent WPIX 1963-2006/UD,UM &UP=200627 (c) 2006 Thomson Derwent

Set S1	:Items 791413 CER	. Description (REQUEST??? OR ASK??? OR DETERMIN????? OR EVALUAT??? OR AS 'AIN??? OR EXAMIN?????? OR ANALYS??? OR ANALYZ??? OR CHECK			
	)(10)	R CHEQ??? OR DECID??? OR CONFIRM????? OR ESTABLISH???? )(AUTHORIZ??? OR AUTHENTICAT??? OR AUTHORIS??? OR ALLOW? R PERMIT?			
S2	41'23173	ACCESS? ? OR ENTRY OR ACTIVAT??? OR ADMIT????? OR ENTER???			
S3	3796080	RESOURCE?? OR FILE?? OR MODEM?? OR PRINTER?? OR TERMIN OR WORKSTATION?? OR WORK()STATION?? OR NODE??			
S4	1319	\$1(ION)\$2(ION)\$3			
S5	17325669	LEVEL? ? OR DEGREE? ? OR STAGE? ? OR TIER? ? OR MODE? ?			
S6	209	S4 (100N) (SI (ION) S5 (ION) S2 (ION) S3)			
S7	5942 OR	(TRANSLAT??? OR TRANSFORM????? OR CONVERT??? OR CONVERS??? CORRELAT??? OR ASSOCIAT??? OR CONNECT??? OR MAP OR MAPPING			
	OR	MAPPED OR RELAT??? OR INTERRELAT???)(3N)REQUEST? ?			
S8	4073	75 PERMIT??? OR PERMISS??? OR PRIVILEGE? ? OR RIGHT? ? OR RES			
	TRIC	FION? ? OR ENTITL?????			
· S9	260	S7(50N)S8			
S10	150	S6 AND (PY<2001 OR PD<20000511)			
S11	123	RD (unique items)			
S12	168	(S9 AND (PY<2001 OR PD<20000511)) NOT S10			
S13	154	RD (unique items)			
S14	6	S13 AND ACCESS???/TI			
S15	1	(S13 AND SECURITY/TI) NOT S6			
S16 S17	24 24	AU=(LORTZ V? OR LORTZ, V?) 516 AND (BV<2001 OR BD<2000611)			
? show :		S16 AND (PY<2001 OR PD<20000511)			
File	illes	2:INSPEC1898-2006/Apr W3			
riic	(c) 2006 Inc	itution of Electrical Engineers			
File	(C) 2000 III.	6:NTIS 1964-2006/Apr W2			
1 110	(c) 2006 N°	S, Intl Cpyrght All Rights Res			
File	(6) 2000 11	8:Ei Compendex(R) 1970-2006/Apr W3			
	(c) 2006 Els	evier Eng. Info. Inc.			
File	` '	34:SciSearch(R) Cited Ref Sci 1990-2006/Apr W3			
	(c) 2006 Ins	for Sci Info			
File		35:Dissertation Abs Online 1861-2006/Mar			
	(c) 2006 Pro	Quest Info&Learning			
File		56:Computer and Information Systems Abstracts 1966-2006/Apr			
	(c) 2006 CS				
File	( ) 2006 00	57:Electronics & Communications Abstracts 1966-2006/Apr			
File	(c) 2006 CS				
riie	(c) 2006 CS	60:ANTE: Abstracts in New Tech & Engineer 1966-2006/Apr			
File	. (0) 2000 CS	65:Inside Conferences 1993-2006/Apr 27			
1110	(c) 2006 BI	OSC all rts. reserv.			
File	(c) 2000 Bi	94:JICST-EPlus 1985-2006/Jan W5			
	(c)2006 Jap	n Science and Tech Corp(JST)			
File	(-)	95:TEME-Technology & Management 1989-2006/Apr W4			
	(c) 2006 FI				
File	` ,	99:Wilson Appl. Sci & Tech Abs 1983-2006/Mar			
	(c) 2006 Th	HW Wilson Co.			
		er Index(SM) 1979-2006/Apr 19			
	2006 The Gale Gro				
	:Pascal 1973-2006/				
•	2) 2006 INIST/CNR	•			
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec					
٠,	1998 Inst for Sci Ir				
	:Gale Group Newsie 2006 The Gale Gro	ter DB(TM) 1987-2006/Apr 26			
(c)	2000 THE Gale Off	Y			

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415423
                REQUEST???
  488364
               ASK???
 7066999
                 DETERMIN?????
 4881894
                EVALUAT???
  103970
                ASCERTAIN???
 4112640
                EXAMIN??????
11973225 ANALYS???
 2395151
                ANALYZ???
  516595 CHECK??? 6805 CHEQ???
  441674
               DECID???
                CONFIRM?????
 1499276
 2126935
                  ESTABLISH????
    89869
                    AUTHORIZ???
                 AUTHENTICAT???
   53412
    16657
                    AUTHORIS???
 2946171
                ALLOW????
  586575
                PERMIT????
  290668
                GRANT???
  556429
                APPROV???
  286687
                PERMISS???
 1168128
```

VALID?????

S1 791413 (REQUEST??? OR ASK??? OR DETERMIN????? OR EVALUAT??? OR

ASCERTAIN??? OR EXAMIN?????? OR ANALYS??? OR ANALYZ??? OR

CHECK??? OR CHEQ??? OR DECID??? OR CONFIRM????? OR

ESTABLISH????) (10N) (AUTHORIZ??? OR AUTHENTICAT??? OR

AUTHORIS??? OR ALLOW???? OR PERMIT???? OR GRANT??? OR

APPROV??? OR PERMISS??? OR VALID?????)

```
11/9/3
              (Item 3 from file: 2)
                    2:INSPEC
DIALOG(R)File
(c) 2006 Institution of Electrical Engineers. All rts. reserv.
                        INSPEC Abstract Number: C1999-04-613oS-005
Title: File system security: secure network data sharing for NT and UNIX
  Author(s): Allison, B.; Hawley, R.; Borr, A.; Muhlestein, M.; Hitz, D.
  Conference
                             Title:
                                               Proceedings of
                                                                                     LargeInstallation
                  System
Administration of Windows NT.
                                      Conference
                                                                                     p.17-26
  Publisher: USENIX Assoc, Berkley, CA, USA
  Publication Date: 1998
                                                                       Country of Publication: USA
  ISBN: 1 880446 96 0
                                          Material Identity Number: XX-1998-02274
                 Title: Proceedings of LISA NT: 2nd USENIX Large Installation Systems Administration of
  Conference
Windows NT
  Conference Sponsor: USENIX Assoc
  Conference Date: 5-8 Aug. 1998
                                                      Conference Location: Seattle, WA, USA
  Language: English
                                                       Document Type: Conference Paper (PA)
  Treatment: Practical
 Abstract:
                             Sharing
                                             network data between UNIX and NT systems is becoming
increasingly
                          important as NT moves into areas previously serviced entirely
by UNIX.
                    One difficulty in sharing data between UNIX and NT is that their
file system security models are quite different. NT file servers use access
                                            permissions to be specified for an
control lists
                    (ACLs)
                             that allow
arbitrary
                             of
                                   users and groups, while UNIX NFS servers use
                    number
                             UNIX permissions that provide control only for owner, group,
traditional
                                                       a merged model in which a single file
and other.
                             This paper describes
                             contain
                                             both
                                                       files
system can
                                                                                        with
                                                                                                NT-style ACLs
and files with
UNIX-style permissions.
                             For native
                                              file service requests (NFS requests to
UNIX-style
                    files and NT requests to NT-style files ) the security model
 exactly matches
                             а
                                   UNIX
                                              or NT
                                                       file server. For non-native requests ,
heuristics
                                              reasonable
                                                          level
                          allow
                                    а
                                                                                          of
                                                                                                access without
compromising
the security guarantees of the native model.
                                                                                    (5 Refs)
  Subfile: C
Descriptors: authorisation; file servers; network operating systems; Unix identifiers: file system security models; secure network data sharing; NT UNIX; access control lists; file servers; permission;
UNIX NFS servers; native file service requests; non-native requests; heuristics; security guarantees
  Class Codes: C6130S (Data security); C6150J (Operating systems); C6150N
Distributed systems software); C5620 (Computer networks and techniques)
  Copyright 1999, IEE
```

8/5/5 (Item 5 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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015138957

WPI Acc No:

XRPX Acc No: N03-158690

Resource authorization method for electronic business solutions,

involves matching credentials of client with resource authentication parameters associated with resource node for determining authorized

\_\_\_\_\_

Patent Assignee: INTEL CORP (ITLC ); LORTZ V B (LORT-I)

Inventor:

LORTZ V ; LORTZ V B

Number of Countries:

101 Number of Patents: 005

\*\*Image available\*\*

2003-199483/200319

Patent Family:

Patent No Kind Date Applicat No KindDate Week US 20020169986 US 2001854437 Αl 20021114 20010511 200319 B Α 200293872 Αl 20021121 WO 2002US14775A 20020509 200319 2002344828 20021125 AU 2002344828 A 20020509 AU A1. 200452 CN 1507732 20040623 CN 2002809587 A 20020509 Α 200461 223949 TW 2002109792 A 20020510 R1 20041111 TW 200532

Priority Applications (No Type Date): US 2001854437 A 20010511

Patent Details:

Patent No Kind Lan Pg Main IPC

Filing Notes

US 20020169986 A19 G06F-011/30

WO 200293872

93872 A1 E H04L-029/06

Designated States(National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MWWMXMZNO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW

Designated States(Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR

IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW

AU 2002344828 AlH04L-029/06

Based on patent WO 200293872

CN 1507732 A H04L-029/06

TW 223949

223949 B1

H04L-009/00

Abstract (Basic): US 20020169986 A1

NOVELTY - A resource request including authorization credentials

is transmitted from a client to a server. The

resourcedata structure

is searched for a resource node, based on a

ce node, based on a resource identifier the request. The credentials of the client are matched with

mapped with resource

authentication parameters associated with the node for

determining

the authorized client.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for the following:

(1) Resourceauthorization system; and

(2) Article of manufacture comprising computer-readable medium storing resource authorization program.

USE - For authorizing information resources for electronic business solutions.

ADVANTAGE - Since the **resource** is accessed by authorized clients, the **resource** manufacturer use the authorization framework to enforce custom security restrictions.

DESCRIPTION OF DRAWING (S) - The figure shows the flowchart illustrating the resource request authorizing method.

pp; 9 DwgNo 3/5 Title Terms: RESOURCE; AUTHORISE; METHOD; ELECTRONIC; BUSINESS; SOLUTION; MATCH; CLIENT; RESOURCE; AUTHENTICITY; PARAMETER; ASSOCIATE; RESOURCE

NODE; DETERMINE; AUTHORISE; CLIENT
Derwent Class: TO1
International Patent Class (Main): G06F-011/30; H04L-009/00; H04L-029/06
File Segment: EPI